## ABSTRACT OF THE DISCLOSURE

A liquid crystal display includes a bottom substrate with a gate wire, a data wire and thin film transistors, and a top substrate with color filters. In a method for fabricating the liquid crystal display, a pixel electrode is formed on the bottom substrate at each pixel area using a first mask such that the pixel electrode has a first region with a smooth surface, and a second region with a rough surface. A common electrode is formed on the top substrate using a second mask such that the common electrode has a first region with a smooth surface, and a second region with a rough surface. The bottom substrate and the top substrate are assembled together, and a liquid crystal is injected between the bottom and the top substrates.